

# All Programs Align with Minnesota Academic Science Standards

## Weather Wizards© 0.3.2.2

Students will transform into mini-meteorologists as they discover the science behind our weather systems & uncover the reason for the seasons.

## Primarily Plants© 0.4.1.1

What do plants need to survive? Explore the world's ecosystems & the five laws of nature! Discover osmosis, diffusion, and extract chlorophyll.

## EarthWorks© 1.3.1.3

Explore Earth's underground layers, pan for gemstones & uncover Earth's hidden treasures. Transform into mini-geologists & keep what you find!

## Cycle Babble© 1.4.3.1

Investigate the life cycle & witness metamorphosis. Explore parent/offspring characteristics and watch DNA come alive in 3-D.

## What's the Matter© 2.2.1.1

It's a property party celebrating matter! Have FUN with solids, liquids, & gases as we race em', spread em', and mix em'!

## Invisible Forces© 2.2.2.1

Discover the invisible forces of air pressure & magnetism! Enjoy our magnetic races, while we learn about inertia, push, pull & more!

## Sounds Like Fun© 3.2.3.1

Tune into sound and discover how it travels. Pick up some good vibrations as we get hands-on with sound waves and make our own ear drum!

## Zoom to the Moon© 3.3.3.1

Launch into space and become a crater maker! See how tasty the phases of the moon can be! Study planets, the moon, and eclipses!

## Dig It© 4.3.1.3

Find out why science rocks! Enjoy a mining expedition & perform six geological tests on the gems you find. Everything you find, you keep!

## The Body Shop© 4.4.4.2

Explore bones & discover the blood cell factory within. Experiment with reflexes & find out what makes us tick. Dissect real cow guts!

## Energy & Me© 5.3.4.1

Heat things up, investigate the Sun's energy, & explore solar power. Check out the water cycle, erosion, & touch a cloud. Experience UV light!

## Eco-Safari© 5.4.1.1

Go on a scientific safari & discover amazing habitats, build a rainforest, dissect real owl pellets, and make a spider web to keep!



# Science Made Fun!



*It was awesome for my kids to see a women scientist. They really connected with her. All of the kids were engaged and loved exploring with the magnets. Twenty eight thumbs up!*

**Mrs. Cobbs, 4th Grade**  
Rush Creek Elementary  
Maple Grove, MN

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[youtube.com/user/HighTouchCorp](https://www.youtube.com/user/HighTouchCorp)  
[www.ScienceMadeFunMSP.net](http://www.ScienceMadeFunMSP.net)

*Well done! We were impressed with Asteroid Adam and Tornado Tim ability to connect well with this age group. The program was well organized and exciting. Students spoke about it all day. Thanks for the fun!*

**Mrs. Sorensen, 1st Grade**  
Bethany Academy  
Bloomington, MN

*The kids have not stopped talking about this day. It created a whole new curiosity in their minds. I would recommend High Touch High Tech to anyone looking for a science opportunity for children.*

**Ms. Roberts, 2nd Grade**  
Pine Bend Elementary  
Inver Grove Heights, MN

Find the full list of available programs online at [ScienceMadeFunMSP.net](http://ScienceMadeFunMSP.net)



**High Touch High Tech Twin Cities**  
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## BOOK ONLINE!

### In-School Science Workshop

High Touch High Tech offers FUN, educational hands-on science workshops right inside your classroom! All programs are totally hands-on & totally participatory for each student!

- All programs align with MN Academic Science Standards and STEM.
- Our programs range from 45-90 minute in length, and can be adapted to fit your class schedule.
- A \$20.00 travel fee per scientist per day will apply.
- All equipment & materials are included in this supply intensive, educational experience. Students receive educational handouts and/ or take home experiments, plus a certificate of participation.
- Reservations are required in order to hold specific dates & times.

Call or book online today!



High Touch High Tech of the Twin Cities  
 5123 W.98th St #195  
 Bloomington, MN 55437  
 952.888.1839



## ELEMENTARY PROGRAM GUIDE



Science Experiences That Come To You™

**952.888.1839**

**ScienceMadeFunMSP.net**